

SEQUENCE LISTING

	~	
.:110 •	MARDONE, GLENN	
<130 ·	MULTI-FLOURESCENT HAIRPIN ENERGY TRANSFER OLIGONUCLEOTIDES	والاسم
-:130+	C.79498/0146	
	MULTI-FLOURESCENT HAIRPIN ENERGY TRANSFER OLIGONUCLEOTIDES 1.79498/0146 0.9/701,394	er Bereit
	FCT/US99/12799 1999-06-11 TECH CENTE	H JONG
	00/089,119 1993-06-13	
.160.	L .	
·.170 ·	PatentIn Ver. 2.1	CEIVE
+ 210 + 211 + 212 +	RE - 4	CEIVE APR 2 4 200 H CENTER 1600
	Artificial Sequence	4 CENTER 1600
<22.3 ·	TEO Description of Artificial Sequence: Synthetic eligenucleotide	H Oz.
-1400 - accya	: tyngt tgagnatogg tgaaggtogg agtmaacgga tt	42
-210 - -211 - -213 - -213 -	43	
:0000 ×	Description of Artificial Sequence: Primer	
රැස් බල් ප කලුපල් ක	: twegt tegageateg etgaaggteg gagteaaegg att	43
.210. .211: .212: .213:	4)	
*122 00 + *122 50 +	Description of Artificial Sequence: Primer	
∙:40@- agcga	5 tgegt tegageateg etgaaggtga eeaagtteat	40

HM10: 4 HM11: 23 HM12: DNA HM13: Artificial Sequence	
<pre>\$120. \$123. Description of Artificial Sequence: Primer</pre>	
(400) 4 gdatuteget cetggaagat ggt	23
K. 10 · 5 KL11 · 26 KL12 · DNA KL13 · Artificial Sequence	
<220 · Rescription of Artificial Sequence: Primer	
<400 + 5 ggtgtacagg gaaggcottt ogggac	26